



- S149: [PLURALS:ON] (427970) S148 same arbit\$7
- S150: [PLURALS:ON] (7) S148 same arbit\$7
- S151: [PLURALS:ON] (157) S148 and arbit\$7
- S152: [PLURALS:ON] (166) S148 same (availab\$8 or ready)
- S153: [PLURALS:ON] (2) S148 same (availab\$8 or ready) same filter\$3
- S154: [PLURALS:ON] (2) S148 same (availab\$8 or ready) same filter\$8
- S155: [PLURALS:ON] (45) (S148 same (availab\$8 or ready)) and filter\$8
- S156: [PLURALS:ON] (23939) voltage same arbit\$8
- S157: [PLURALS:ON] (714) S156 same (availab\$8 or ready)
- S158: [PLURALS:ON] (62) S157 same (pathway or connection)
- S159: [PLURALS:ON] (68) S157 same bus
- S160: [PLURALS:ON] (1187) arbit\$8 same payload
- S161: [PLURALS:ON] (148) S160 same bus
- S162: [PLURALS:ON] (4) S160 same bus same resource
- S163: [PLURALS:ON] (5) S160 same bus same connections
- S164: [PLURALS:ON] (5) S160 same bus same connection
- S165: [PLURALS:ON] (148) S160 same bus
- S166: [PLURALS:ON] (424) filter\$8 same request\$3 same (availab\$8 or ready) same (target or resource)
- S167: [PLURALS:ON] (12) S166 same stage
- S168: [PLURALS:ON] (47) (filter\$8 same arbit\$7 same request) and "710"/\$.ccls.
- S169: [PLURALS:ON] (859) filter\$3 same (service near3 availab\$8)
- S170: [PLURALS:ON] (4) arbit\$8 same S169
- S171: [PLURALS:ON] (160) arbit\$8 and S169
- S172: [PLURALS:ON] (76) connection same S169
- S173: [PLURALS:ON] (162) (arbit\$8 same filter\$8) and "710"/\$.ccls.
- S174: [PLURALS:ON] (29) (arbit\$8 same filter\$8 same availab\$8) and "710"/\$.ccls.
- S175: [PLURALS:ON] (69) (arbit\$8 same mask\$3 same availab\$8) and "710"/\$.ccls.
- S176: [PLURALS:ON] (59) corba same arbit\$8
- S177: [PLURALS:ON] (1815) corba and filter\$8
- S178: [PLURALS:ON] (584) corba and filter\$8 and arbit\$8
- S179: [PLURALS:ON] (564) corba and filter\$8 and arbit\$8 and (ready or availab\$8)
- S180: [PLURALS:ON] (166) corba and (filter\$8 same (ready or availab\$8)) and arbit\$8
- S181: [PLURALS:ON] (220) corba and (filter\$8 same (ready or availab\$8)) and phone
- S182: [PLURALS:ON] (15) corba and (filter\$8 same (ready or availab\$8) same phone)
- S183: [PLURALS:ON] (2393) (availab\$8 or ready or busy) same filter\$8 same request
- S184: [PLURALS:ON] (67) S183 and "710"/\$.ccls.
- S185: [PLURALS:ON] (1) "6654831".PN.
- S186: [PLURALS:ON] (1) "6434637".PN.
- S187: [PLURALS:ON] (1) "6185601".PN.

- S125: (3) S124 same arbit\$8  
- S126: (287) distribut\$3 near2 process\$3) same corba  
- S127: (5) S126 same connection  
- S128: (3140) request adj2 broker adj2 architecture  
- S129: (104) S128 same resource  
- S130: [PLURALS:ON] (3) S129 same arbit\$8  
- S131: [PLURALS:ON] (37) S129 and arbit\$8  
- S132: [PLURALS:ON] (785) arbit\$8 same availab\$7 same ready  
- S133: [PLURALS:ON] (553) S132 and network  
- S134: [PLURALS:ON] (59) S132 same network  
- S135: [PLURALS:ON] (33) arbit\$8 same availab\$7 same (target near3 ready)  
- S136: [PLURALS:ON] (991) two-stage adj2 filter\$3  
- S137: [PLURALS:ON] (9) S136 same arbit\$8  
- S138: [PLURALS:ON] (147) S136 and arbit\$8  
- S139: [PLURALS:ON] (6) "710"/\$.ccls. and S138  
- S140: [PLURALS:ON] (7) "710"/\$.ccls. and S136  
- S141: [PLURALS:ON] (17) S132 same filter\$3  
- S142: [PLURALS:ON] (121) (arbit\$8 same (availab\$8 or ready)) and phan.xa.  
- S143: [PLURALS:ON] (73) (arbit\$8 same (availab\$8 or ready)) and phan.xa. and "710"/\$.ccls.  
- S144: [PLURALS:ON] (8) (target near3 (availab\$7 or ready)) same connection same arbit\$8  
- S145: [PLURALS:ON] (2) (low adj3 shared) same (phone)  
- S146: [PLURALS:ON] (62) (low adj3 shared) and (phone)  
- S147: [PLURALS:ON] (9) (low adj2 power adj3 shared) and (phone)  
- S148: [PLURALS:ON] (1400) (mobile adj2 phone) same establish\$5 same connection  
- S149: [PLURALS:ON] (427970) S148 same arbit\$7  
- S150: [PLURALS:ON] (7) S148 same arbit\$7  
- S151: [PLURALS:ON] (157) S148 and arbit\$7  
- S152: [PLURALS:ON] (166) S148 same (availab\$8 or ready)  
- S153: [PLURALS:ON] (2) S148 same (availab\$8 or ready) same filter\$3  
- S154: [PLURALS:ON] (2) S148 same (availab\$8 or ready) same filter\$8  
- S155: [PLURALS:ON] (45) (S148 same (availab\$8 or ready)) and filter\$8  
- S156: [PLURALS:ON] (23939) voltage same arbit\$8  
- S157: [PLURALS:ON] (714) S156 same (availab\$8 or ready)  
- S158: [PLURALS:ON] (62) S157 same (pathway or connection)  
- S159: [PLURALS:ON] (68) S157 same bus  
- S160: [PLURALS:ON] (1187) arbit\$8 same payload  
- S161: [PLURALS:ON] (148) S160 same bus  
- S162: [PLURALS:ON] (4) S160 same bus same resource  
- S163: [PLURALS:ON] (5) S160 same bus same connections

- S63: (0) (path\$2 same arbit\$7 same master same target) and phan.xa.  
 - S64: (24) (path\$2 same arbit\$7 same master same target)  
 - S65: (3) master\$2 same (target\$2 or slave\$2) same arbit\$7 same switch\$3 same peer  
 - S66: (26) master\$2 same (target\$2 or slave\$2) same arbit\$7 same switch\$3 same resource\$2  
 - S67: (6) peer same arbit\$7 same switch\$3 same resource\$2  
 - S68: (190) arbiter\$2 same switch\$3 same resource\$2  
 - S69: (69) "710"/\$.ccls. and S68  
 - S70: (0) (speculative same arbit\$8).ti.  
 - S71: (11) (speculative same arbit\$8).ti.  
 - S72: (22) transition\$3 same voltage same payload  
 - S73: (3) arbit\$8 same voltage same payload  
 - S74: (2) ("6029219").PN.  
 - S75: [PLURALS:ON] (2) "20030156597"  
 - S76: [PLURALS:ON] (2) "20050076125"  
 - S77: [PLURALS:ON] (45) (shared adj2 link) same arbit\$7  
 - S78: [PLURALS:ON] (1) (shared adj2 link) same arbit\$7 same wast\$3 same (power or voltage)  
 - S79: [PLURALS:ON] (1) (shared adj2 link) same arbit\$7 same wast\$3  
 - S80: [PLURALS:ON] (1) (shared adj2 link) same arbit\$7 and (wast\$3 same (power or voltage))  
 - S81: [PLURALS:ON] (10) (shared adj2 link) same arbit\$7 and (wast\$3)  
 - S82: [PLURALS:ON] (843) arbit\$8 same outgoing same incoming  
 - S83: [PLURALS:ON] (30) arbit\$8 same outgoing same incoming same stage  
 - S84: [PLURALS:ON] (11) arbit\$8 same ((outgoing or incoming) adj3 stage)  
 - S85: [PLURALS:ON] (41) low adj2 power adj3 arbit\$8  
 - S86: [PLURALS:ON] (26) arbit\$8 same filter\$3 same transaction same availab\$8  
 - S87: [PLURALS:ON] (1) "6232932".PN.  
 - S88: [PLURALS:ON] (1) "6230226".PN.  
 - S89: [PLURALS:ON] (1664) arbit\$8 same service same availab\$8  
 - S90: [PLURALS:ON] (131) arbit\$8 same service same availab\$8 same transaction  
 - S91: [PLURALS:ON] (25) arbit\$8 same service same availab\$8 same transaction same target  
 - S92: [PLURALS:ON] (165) switch\$3 same availab\$8 same target same cycle  
 - S93: [PLURALS:ON] (19) S92 and "710"/\$.ccls.  
 - S94: [PLURALS:ON] (1001) ('two' adj2 stage) same arbit\$8  
 - S95: [PLURALS:ON] (83) ('two' adj2 stage) adj3 arbit\$8  
 - S96: [PLURALS:ON] (25) S95 and "710"/\$.ccls.  
 - S97: [PLURALS:ON] (47) target same availab\$8 same switch\$3 same arbit\$8  
 - S98: [PLURALS:ON] (767) availab\$8 same filter\$3 same arbit\$8  
 - S99: [PLURALS:ON] (29) S98 and "710"/\$.ccls.  
 - S100: (0) ("7149829").PN.  
 - S101: [PLURALS:ON] (310) transaction same ingress\$3  
 - S102: [PLURALS:ON] (22) S101 and "710"/\$.ccls.  
 - S103: [PLURALS:ON] (1511) source same identif\$8 same target same availab\$8  
 - S104: [PLURALS:ON] (1) S103 same arbit\$8 same pathway

- S84: [PLURALS:ON] (11) arbit\$8 same ((outgoing or incoming) adj3 stage)
- S85: [PLURALS:ON] (41) low adj2 power adj3 arbit\$8
- S86: [PLURALS:ON] (26) arbit\$8 same filter\$3 same transaction same availab\$8
- S87: [PLURALS:ON] (1) "6232932".PN.
- S88: [PLURALS:ON] (1) "6230226".PN.
- S89: [PLURALS:ON] (1664) arbit\$8 same service same availab\$8
- S90: [PLURALS:ON] (131) arbit\$8 same service same availab\$8 same transaction
- S91: [PLURALS:ON] (25) arbit\$8 same service same availab\$8 same transaction same target
- S92: [PLURALS:ON] (165) switch\$3 same availa\$8 same target same cycle
- S93: [PLURALS:ON] (19) S92 and "710"/\$.ccls.
- S94: [PLURALS:ON] (1001) ('two' adj2 stage) same arbit\$8
- S95: [PLURALS:ON] (83) ('two' adj2 stage) adj3 arbit\$8
- S96: [PLURALS:ON] (25) S95 and "710"/\$.ccls.
- S97: [PLURALS:ON] (47) target same avail\$8 same switch\$3 same arbit\$8
- S98: [PLURALS:ON] (767) avail\$8 same filter\$3 same arbit\$8
- S99: [PLURALS:ON] (29) S98 and "710"/\$.ccls.
- S100: (0) ("7149829").PN.
- S101: [PLURALS:ON] (310) transaction same ingress\$3
- S102: [PLURALS:ON] (22) S101 and "710"/\$.ccls.
- S103: [PLURALS:ON] (1511) source same identif\$8 same target same avail\$8
- S104: [PLURALS:ON] (0) S103 same arbit\$8 same pathway
- S105: [PLURALS:ON] (31) S103 same arbit\$8
- S106: [PLURALS:ON] (46) S103 and "710"/\$.ccls.
- S107: (301) (710/317).CCLS.
- S108: [PLURALS:ON] (219) avail\$8 and 710/317.cccls.
- S109: [PLURALS:ON] (1070) incom\$3 adj2 transaction
- S110: [PLURALS:ON] (251) S109 same outgoing
- S111: [PLURALS:ON] (14) arbit\$8 same S110
- S112: [PLURALS:ON] (52) phan.xa. and (switch\$3 same avail\$8) and "710"/\$.ccls.
- S113: [PLURALS:ON] (1) "6038630".PN.
- S114: [PLURALS:ON] (1) "5949982".PN.
- S115: [PLURALS:ON] (1) "5859975".PN.
- S116: [PLURALS:ON] (1) "5857114".PN.
- S117: [PLURALS:ON] (4) (target near3 busy) same arbit\$8 same switch\$3
- S118: [PLURALS:ON] (290) (busy) same arbit\$8 same switch\$3
- S119: [PLURALS:ON] (7) S118 and 710/317.cccls.
- S120: [PLURALS:ON] (52) S118 and "710"/\$.ccls.
- S121: [PLURALS:ON] (1) "20010050916".PN.
- S122: [PLURALS:ON] (1) "6747971".PN.
- S123: [PLURALS:ON] (1) "6618379".PN.

 Favorites Trapord (2,1)